EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	26	client and server and ((queue or port) same (head-dropping or (head near3 (drop\$4 or remov\$3 or discard\$3)))) and FIFO and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:20
L2	46	client and server and ((queue or port) same (head-dropping or (head near3 (drop\$4 or remov\$3 or discard\$3)))) and FIFO	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/03/31 23:20
L5	2555	((queue or port) same (drop\$4 or remov\$3 or discard\$3)) and FIFO and threshold	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 00:22
L6	665	L5 and client and server	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:42
L7	479	L6 and ((response or request or arrival) near4 time)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 00:24
L8	5023	((queue or port) same (drop\$4 or remov\$3 or discard\$3)) and FIFO and (threshold or limit or throttl\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 00:23
L17	1996	709/226.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 00:28
L19	3026	718/102-105.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 00:41
L23	2968	client and server and ((queue or port) same (arrival or response or request or process\$3) near2 time)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:21
L24	415	L23 and overflow	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:24
L25	171	L24 and FIFO	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:24

EAST Search History

L26	154	719/314.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:37
L28	1113	L8 and client and server	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:43
L29	1113	L28 and FIFO	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:43
L30	747	L29 and ((response or request or arrival) near4 time)	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:44
L31	17	130 and 119	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:53
L32	2	130 and 115	US-PGPUB; USPAT; USOCR; EPO; JPO	OR	ON	2006/04/01 01:53
S1	90	(client adj2 server) and (queue with overflow)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/18 15:44
S2	28	(client adj2 server) and (queue with overload)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/18 15:23
S3	116	(S1 or S2)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/18 15:24
S4	62	S3 and threshold	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/18 16:14
S5	57	S4 and request\$	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2006/03/18 16:14



BROWSE

SEARCH

Welcome United States Patent and Trademark Office

IEEE XPLORE GUIDE

Sat, 1 Apr 2006, 3:15:29 AM EST

Search Query Display

Edit an existing query or compose a new query in the Search Query Display.

Recent Search Queries

Select a search number (#)

- · Add a query to the Search Query Display
- Combine search queries using AND, OR, or NOT
- · Delete a search
- Run a search

- (kleinrock m. c.<in>au) <u>#1</u>
- <u>#2</u> (kleinrock l.<in>au)
- (((~~m/m/1~~)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= <u>#3</u> 2002)
- (((((~~m/m/1~~)<in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002))<AND>(arrival or response or request or <u>#4</u> service<in>metadata))
- $(((((\sim m/m/1\sim \sim) < in > metadata)) < and > (pyr >= 1950 < and > pyr$ <= 2002))<AND>(arrival or response or request or <u>#5</u> service<in>metadata))
- $(((((\sim m/m/1\sim)< in> metadata)) < and> (pyr >= 1950 < and> pyr$ <= 2002))<AND>(arrival or response or request or <u>#6</u> service<in>metadata))
- $(((((\sim m/m/1\sim \sim) < in > metadata)) < and > (pyr >= 1950 < and > pyr$ <= 2002))<AND>(arrival or response or request or <u>#7</u> service<in>metadata))
- $(((((\sim m/m/1\sim)< in> metadata)) < and> (pyr >= 1950 < and> pyr$ <= 2002))<AND>(arrival or response or request or #8 service<in>metadata))
- $(((((\sim m/m/1\sim \sim)< in> metadata)) < and> (pyr >= 1950 < and> pyr$ <= 2002))<AND>(arrival or response or request or <u>#9</u> service<in>metadata))
- $(((((\sim m/m/1\sim)< in> metadata))< and> (pyr>= 1950 < and> pyr$ <= 2002))<AND>(arrival or response or request or #10 service<in>metadata))
- $(((((\sim m/m/1\sim)< in> metadata)) < and> (pyr >= 1950 < and> pyr$ <= 2002))<AND>(arrival or response or request or #11 service<in>metadata))
- $(((((((\sim m/m/1\sim)< in> metadata))) < and > (pyr >= 1950 < and > pyr$ <= 2002))<and>(arrival or response or request or #12 service<in>metadata)))<AND>(throttling or threshold or limit<in>metadata))
- $(((((((\sim m/m/1\sim)< in> metadata)) < and> (pyr >= 1950 < and> pyr$ <= 2002))<and>(arrival or response or request or <u>#13</u> service<in>metadata)))<AND>(throttling or threshold or limit<in>metadata))
- (((((((~~m/m/1~~)<in>metadata)) < and> (pyr >= 1950 < and> pyr<= 2002))<and>(arrival or response or request or #14 service<in>metadata)))<AND>(throttling or threshold or limit<in>metadata))

<u>#15</u>	(((((((~~m/m/1~~) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002))<and>(arrival or response or request or service<in>metadata)))<and>(throttling or threshold or limit<in>metadata))</in></and></in></and></and></and></in>
#16	(((((((~~m/m/1~~) <in>metadata)) <and> (pyr >= 1950 <and> pyr <= 2002))<and>(arrival or response or request or service<in>metadata)))<and>(throttling or threshold or limit<in>metadata))</in></and></in></and></and></and></in>
<u>#17</u>	((queue <in>metadata) <and> (threshold <in>metadata))<or> (throttling<in>metadata)</in></or></in></and></in>
<u>#18</u>	((queue <in>metadata) <and> (threshold <in>metadata))<or> (throttling<in>metadata)</in></or></in></and></in>
<u>#19</u>	((queue <in>metadata) <and> (threshold <in>metadata))<or> (throttling<in>metadata)</in></or></in></and></in>
<u>#20</u>	((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests and server and client<in>metadata))</in></and></in></or></in></and></in>
<u>#21</u>	((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata))</in></and></in></or></in></and></in>
<u>#22</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#23</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#24</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <ar> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></ar></in></and></in>
<u>#25</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#26</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#27</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#28</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#29</u>	((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata))</in></and></in></or></in></and></in>
<u>#30</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
#31	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>
<u>#32</u>	((((((queue <in>metadata) <and> (threshold <in>metadata)) <or> (throttling<in>metadata))<and>(requests or response or service <in>metadata)))<and>(server<in>metadata))</in></and></in></and></in></or></in></and></in>

Help Contact Us Privacy & :

© Copyright 2006 IEEE -

Indexed by Inspec



PALM INTRANET

Day : Saturday Date: 4/1/2006 Time: 02:13:12

Inventor Name Search Result

Your Search was:

Last Name = PELEG

First Name = NIR

F					
Application#	Patent#	Status	Date Filed	Title	Inventor Name
09984850	Not Issued	161	10/31/2001	Apparatus and method for a distributed raid	PELEG, NIR
10033166	Not Issued	41	01/02/2002	Apparatus and method for file backup using multiple backup devices	PELEG, NIR
10075762	Not Issued	30	02/15/2002	System and method for handling overload of requests in a client-server environment	PELEG, NIR
10201594	Not Issued	41	07/24/2002	Apparatus, method and computer software for real-time network configuration	PELEG, NIR
10201599	Not Issued	41	07/24/2002	Real-time reconfiguration of computer networks based on system measurements	PELEG, NIR
10265778	6922757	150	10/08/2002	FLEXIBLE AND ADAPTIVE READ AND WRITE STORAGE SYSTEM ARCHITECTURE	PELEG, NIR
10451071	Not Issued	20	03/26/2004	Interconnect topology for a scalable distributed computer system	PELEG, NIR
10451180	Not Issued	20	03/16/2004	Method and apparatus for scalable distributed storage	PELEG, NIR
10451187	Not Issued	30	03/16/2004	Scalable distributed hierarchical cache	PELEG, NIR
10465631	Not Issued	30	03/16/2005	Method and apparatus for unified storage of data for storage area network systems and network attached storage systems	PELEG, NIR
60227310	Not Issued	159	08/24/2000	Hypermesh: an interconnect topology for a near perfectly scalable distributed system	PELEG, NIR
60227311	Not Issued	159	08/24/2000	SAN/NAS unified storage system interface	PELEG, NIR
60227380	Not Issued	159	08/24/2000	Infiniband based scalable distributed storage system	PELEG, NIR
60227381	Not Issued	159	08/24/2000	Scalable distributed storage system	PELEG, NIR
60256917	Not Issued	159	12/21/2000	Scalable distributed hierarchical cache	PELEG, NIR

60356736	Not Issued	159		Real-time reconfiguration of computer networks based on system measurements	PELEG, NIR
60356737	Not Issued	159		Method and computer software for real-time network configuration	PELEG, NIR
60356770	Not Issued	159		Flexible and adaptive read and write storage system architecture	PELEG, NIR
60450346	Not Issued	159		Method and apparatus for increasing file server performance by offloading data path processing	PELEG, NIR
60761146	Not Issued	18	I	System and methods thereof for secure storage	PELEG, NIR

Inventor Search Completed: No Records to Display.

Coough Anothous Inventor	Last Name	 First Name			
Search Another: Inventor	Peleg	Nir			Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page